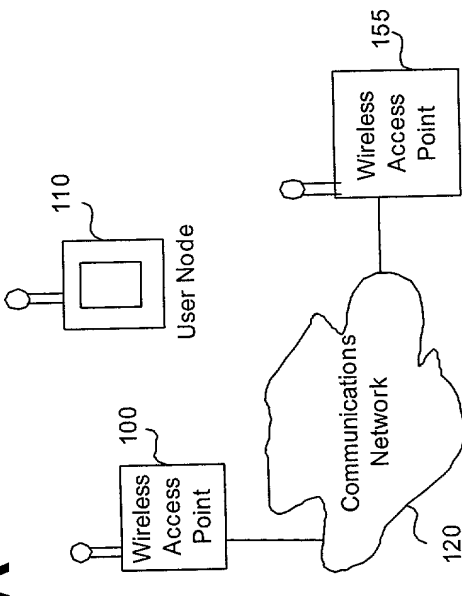
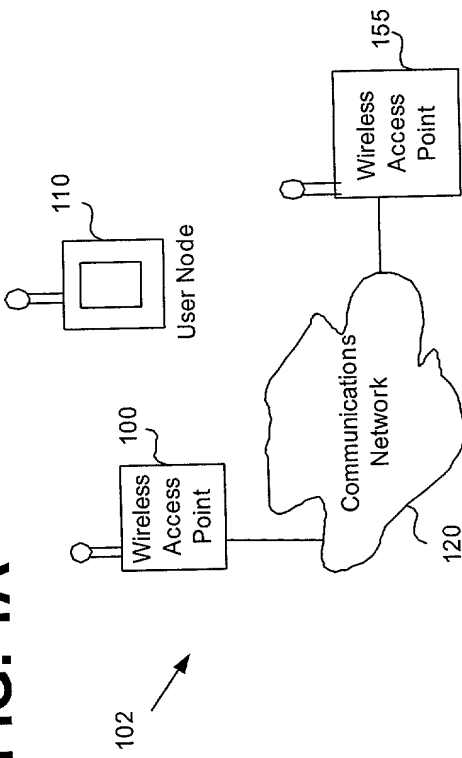


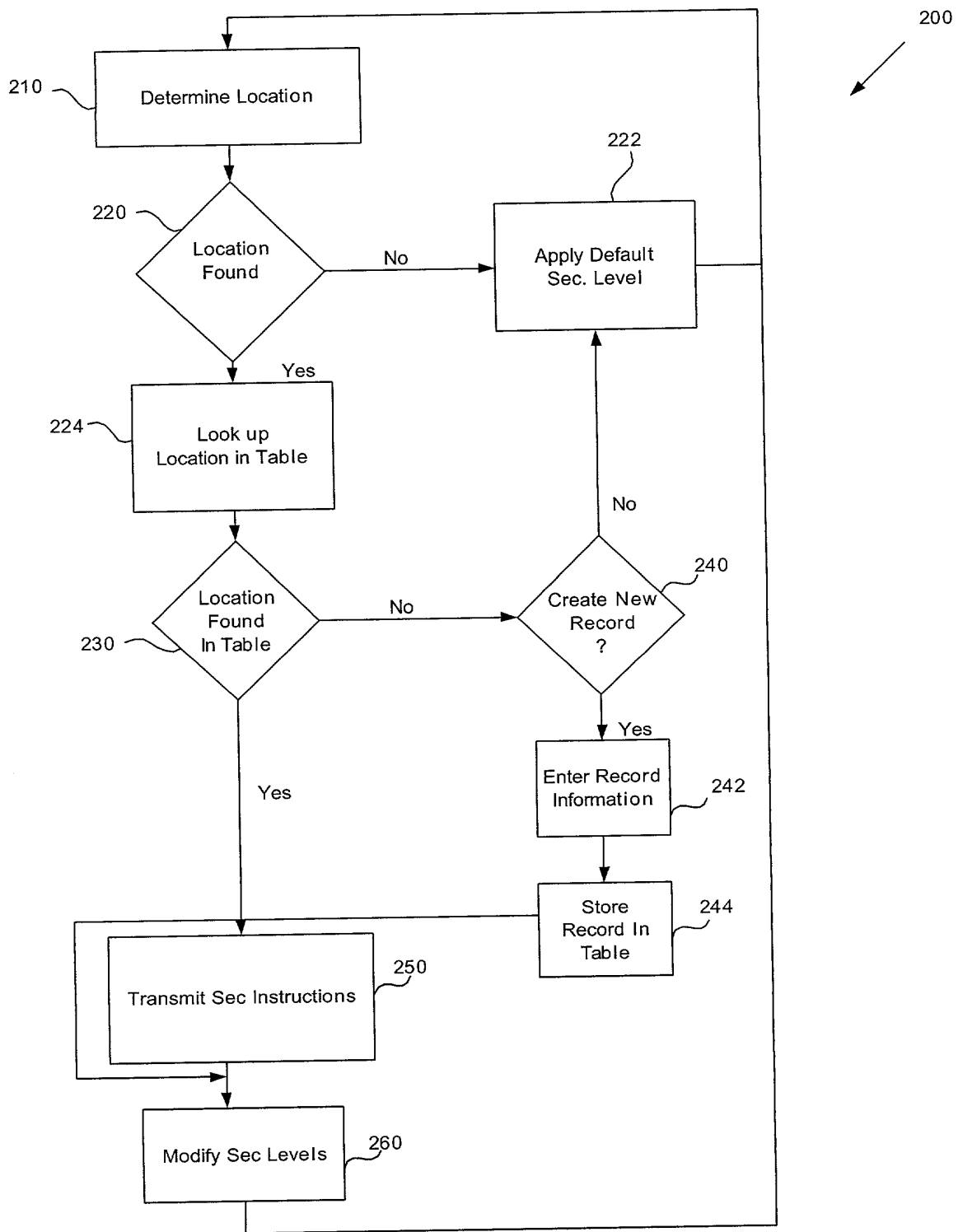
**FIG. 1A**



**FIG. 1B**



**FIG. 1C**



**FIG. 2**

A diagram illustrating a table structure with a bounding box of 300x300. The table has columns for Location, Node Security, Default Security, Data Set Security 1, Data Set Security 2, and ... . The rows represent locations: Home, Office, Shopping Mall, Undetermined, and Default. An arrow points from the text "300" to the top-right corner of the table's bounding box. Below the table, there is a coordinate system with the origin at the top-left corner. The horizontal axis is labeled "320 ~" and the vertical axis is labeled "310 ~".

Location	Node Security	Default Security	Data Set Security 1	Data Set Security 2	...
Home					
Office					
Shopping Mall					
Undetermined					
Default					

**FIG. 3A**

Home Coordinates:

Node:	Default:
Office:	

**FIG. 3B**